

Bachelor of Construction Management (Accelerated Program)

year						
1	Trimester 1	SRT159: Technology Projects 1 (D)	SRT153: Building Materials Science (D)	SRM181: Project Management 1 (D) †	SRT141: Building Safety (D)	SRA010: Safety Induction Program (D)
	Trimester 2	SRE170: Construction Finance (D)	SRT151: Construction and Structures 1 (D)	SRM165: Information Systems in Constructions (D)	<i>Prereq: SRT151 or SRT159</i>	
	Trimester 3	<i>Prereq: SRE170</i> SRE270: Building Economics (X) †	<i>Prereq: SRT157 or SRT257</i> SRT358: Building Environmental Services (ONL-D) †	Elective	Elective	
2	Trimester 1	<i>Prereq: SRT151</i> SRE272: Measurement and Estimating 1 (D)	<i>Prereq: SRM181 & SRE170</i> SRM281: Project Management 2 (D)	<i>Prereq: SRT151</i> SRT251: Construction and Structures 2 (D)	SRM161: Contract Administration 1 (D)	
	Trimester 2	<i>Prereq: SRE272</i> SRE372: Measurement and Estimating 2 (D)	<i>Prereq: SRM161</i> SRM261: Contact Administration 2 (D)	<i>Prereq: SRT251</i> SRT351: Construction and Structures 3 (D)	SRT257: Building Environmental Studies 1 (D)	
	Trimester 3	<i>Prereq: SRE372</i> SRE373: Measurement and Estimating 3 (X) †	<i>Prereq: SRM281 and SRT351</i> SRM310: Project Planning and Scheduling (ONL-D) §	<i>Prereq: SRM281</i> SRM381: Project Management 3 (ONL-D) §	<i>Prereq: SRT351 & SRE272</i> SRQ462: Building Cost Planning (X) §	
3	Trimester 1	<i>Prereq: SRM261</i> SRM461: Contract Administration 3 (D)	<i>Prereq: 3 level 3 or 4 SR% coded units</i> SRM489: Professional Practice (D)	SRR401: Honours Thesis A (D) #	Elective	
	Trimester 2	<i>Prereq: SRE270</i> SRE464: Building Project Evaluation (D or X)	<i>Prereq: 3 level 3, 4 or 5 SR% units</i> SRV599: Built Environment Integrated Project (D)	<i>Prereq: SRR401</i> SRR402: Honours Thesis B (D) (2 cp) *		

The course comprises a total of 32 credit points, over a period of four years of full-time study or part-time equivalent, which includes the following:

- * 28 core units
- * SRA010 Safety Induction Program (0-CP compulsory unit)
- * Level 3 units – at least 6 credit points
- * Level 1 units – no more than 10 credit points
- * At least one wholly online unit
- * Students will be required to complete 80 days of industry-based experience to meet Australian Institute of Building professional requirements. The work experience units replace elective units. Placements are found by students. These units are not core requirements.

Unit is offered in Trimester 1, Trimester 2 and Trimester 3.

† Unit is offered in Trimester 1 and Trimester 3.

§ Unit is offered in Trimester 2 and Trimester 3.

* Unit is offered in Trimester 1 and Trimester 2.

Industry Based Learning (IBL) and Internship

The Science and Technology Work Integrated Learning Program (WIL) enables students to incorporate a full or part time industry placement as part of their degree. The placements give students the opportunity to gain discipline specific industry exposure either through an Industry-based Learning (IBL) or an Internship placement. www.deakin.edu.au/scitech/future/wil/index.php

Unit Mode: D = On Campus, ONL-D = Online, X = Off Campus